We claim:

1. An oxygen fired power generation system comprising:

a high pressure combustor having a water recycle temperature control subassembly, and

an intermediate pressure combustor having a CO₂ recycle temperature control subassembly.

- 2. The power generation system of claim 1 wherein said high pressure combustor produces drive gas for a high pressure turbine.
- 3. The power generation system of claim 1 wherein said intermediate pressure combustor produces a gas for an intermediate pressure turbine.
- 4. A method for generating power, wherein said method comprises: mixing a gaseous fuel, oxygen and water in a high pressure combustor; producing a high temperature drive gas consisting substantially of steam and CO₂ products;

expanding said steam and CO₂ products though a high pressure turbine to generate power and a gas-mixture discharge;

collecting said discharge from said high pressure turbine and collecting a recycled gas stream comprised substantially of CO₂ into an intermediate pressure combustor;

firing the intermediate pressure combustor with additional gaseous fuel and oxygen;

producing a drive gas that expands through a power-generating turbine which generates a gas discharge;

collecting said gas discharge from said turbine in a heat recovery system;

cooling said gas discharge to remove discharge water and creating a gas stream fraction consisting primarily of CO₂;

returning at least a portion of said discharge water to the high pressure combustor;

controlling the operating temperature of the high pressure combustor to maintain the operating temperature thereof within a predetermined high pressure combustor operating range;

compressing at least a portion of said gas stream fraction;

returning at least a portion of said compressed gas stream fraction to said intermediate pressure combustor; and

controlling the operating temperature of the intermediate pressure combustor to maintain the operating temperature thereof within a predetermined intermediate pressure combustor operating range.

5. The method of claim 4, wherein said heat recovery system comprises:

a recuperator, and

a heat exchanger.

- 6. The method of claim 5 wherein said recuperator heats said compressed gas stream fraction with said gas discharge.
- 7. The method of claim 5 wherein said heat exchanger preheats said water entering said high pressure combustor.
- 8. The method of claim 6 wherein said heat exchanger preheats said water entering said high pressure combustor.
- 9. The method of claim 8, wherein said predetermined high pressure combustor operating range is between 800 degrees and 2000 degrees Fahrenheit.
- 10. The method of claim 8, wherein said predetermined intermediate pressure combustor operating range is between 1500 degrees and 3000 degrees Fahrenheit.
- 11. The method of claim 10, wherein said predetermined intermediate pressure combustor operating range is between 1500 degrees and 3000 degrees Fahrenheit.
- 12. The method of claim 8, wherein said predetermined high pressure combustor operating range is between 900 degrees and 1500 degrees Fahrenheit.

- 13. The method of claim 8, wherein said predetermined intermediate pressure combustor operating range is between 1800 degrees and 2600 degrees Fahrenheit.
- 14. The method of claim 13, wherein said predetermined intermediate pressure combustor operating range is between 1800 degrees and 2600 degrees Fahrenheit.
- 15. The method of claim 8, wherein said predetermined high pressure combustor operating range is between 1000 degrees and 1200 degrees Fahrenheit.
- 16. The method of claim 8, wherein said predetermined intermediate pressure combustor operating range is between 2000 degrees and 2400 degrees Fahrenheit.
- 17. The method of claim 16, wherein said predetermined intermediate pressure combustor operating range is between 2000 degrees and 2400 degrees Fahrenheit.

18. A method for generating power, wherein said method comprises:
mixing a gaseous fuel, oxygen and water in a high pressure combustor;
producing a high temperature drive gas consisting substantially of steam
and CO₂ products;

expanding said steam and CO₂ products though a high pressure steam turbine to generate steam power and a steam discharge;

collecting said steam discharge from said steam turbine and collecting a recycled gas stream comprised substantially of CO₂ into an intermediate pressure combustor;

firing the intermediate pressure combustor with additional gaseous fuel and oxygen;

producing a drive gas that passes through a heat exchanger wherein said heat exchanger heats a compressed nitrogen stream from an air separation unit and cools said drive gas;

expanding said cooled drive gas through a gas turbine which generates gas power and a gas discharge containing discharge water;

collecting said gas discharge from said gas turbine in a heat recovery system;

cooling said gas discharge to remove said discharge water and creating a gas stream fraction;

compressing said gas stream fraction;

returning at least a portion of said discharge water to the high pressure combustor;

controlling the operating temperature of the high pressure combustor to maintain the operating temperature thereof within a predetermined high pressure combustor operating range;

compressing said gas stream fraction;

returning at least a portion of said compressed gas stream fraction to said intermediate pressure combustor; and

controlling the operating temperature of the intermediate pressure combustor to maintain the operating temperature thereof within a predetermined intermediate pressure combustor operating range.

19. The method of claim 18, wherein said air separation unit comprises the steps of:

passing a high pressure nitrogen stream through a nitrogen compressor;

passing said compressed nitrogen gas stream through a heating system;

expanding said heated compressed nitrogen gas stream through a nitrogen turbine which generates nitrogen power and nitrogen gas discharge;

collecting said nitrogen gas discharge from said nitrogen turbine in a heat recovery system;

recovering residual heat from said nitrogen gas discharge using a feed water stream which creates a nitrogen gas stream fraction; and

returning said feed water stream to said high pressure combustor.

- 20. The method of claim 18, wherein said predetermined high pressure combustor operating range is between 800 degrees and 2000 degrees Fahrenheit.
- 21. The method of claim 18, wherein said predetermined intermediate pressure combustor operating range is between 1500 degrees and 3000 degrees Fahrenheit.
- 22. The method of claim 21, wherein said predetermined intermediate pressure combustor operating range is between 1500 degrees and 3000 degrees Fahrenheit.
- 23. The method of claim 18, wherein said predetermined high pressure combustor operating range is between 900 degrees and 1500 degrees Fahrenheit.
- 24. The method of claim 18, wherein said predetermined intermediate pressure combustor operating range is between 1800 degrees and 2600 degrees Fahrenheit.
- 25. The method of claim 24, wherein said predetermined intermediate pressure combustor operating range is between 1800 degrees and 2600 degrees Fahrenheit.

- 26. The method of claim 18, wherein said predetermined high pressure combustor operating range is between 1000 degrees and 1200 degrees Fahrenheit.
- 27. The method of claim 18, wherein said predetermined intermediate pressure combustor operating range is between 2000 degrees and 2400 degrees Fahrenheit.
- 28. The method of claim 27, wherein said predetermined intermediate pressure combustor operating range is between 2000 degrees and 2400 degrees Fahrenheit.
- 29. The method of claim 19, wherein said predetermined high pressure combustor operating range is between 800 degrees and 2000 degrees Fahrenheit.
- 30. The method of claim 19, wherein said predetermined intermediate pressure combustor operating range is between 1500 degrees and 3000 degrees Fahrenheit.
- 31. The method of claim 30, wherein said predetermined intermediate pressure combustor operating range is between 1500 degrees and 3000 degrees Fahrenheit.

- 32. The method of claim 19, wherein said predetermined high pressure combustor operating range is between 900 degrees and 1500 degrees Fahrenheit.
- 33. The method of claim 19, wherein said predetermined intermediate pressure combustor operating range is between 1800 degrees and 2600 degrees Fahrenheit.
- 34. The method of claim 33, wherein said predetermined intermediate pressure combustor operating range is between 1800 degrees and 2600 degrees Fahrenheit.
- 35. The method of claim 19, wherein said predetermined high pressure combustor operating range is between 1000 degrees and 1200 degrees Fahrenheit.
- 36. The method of claim 19, wherein said predetermined intermediate pressure combustor operating range is between 2000 degrees and 2400 degrees Fahrenheit.
- 37. The method of claim 36, wherein said predetermined intermediate pressure combustor operating range is between 2000 degrees and 2400 degrees Fahrenheit.